## **REHANDLING TEAM NEWS-LETTER**

DATE:

MAY 22, 2000

TO:

**SEBASTIAN** 

MARY BEN JOHN PAD TREY MIKE DAVE CHRIS

FROM:

**MARCEL** 

CC:

SUBJECT: REHANDLING FACILITY

D2000014 / 52329 / 100

Here are some **notes/highlights** of last week's meeting, an current **tasklist**, and a current **schedule**.

Please let me know if there's any questions or remarks.

Marcel

I:VPROJECTSVREHANDLING FACILITYMEMO 5-22-00.DOC MAH /MAH

USEPA SF

## Rehandling project; May 15th meeting highlights

Mike expects a dredging need of about 20,000 cubic yards for T2 and about 5,000 cubic yards for Berth 501 for this year's dredging season.

In-water surveys will be done as soon as possible, to determine which of the rehandling facilities need to be built this year.

Going out for bid and the actual construction of the facility following to that, will wait until the results from in-water surveys are available, and until Marine approves to proceed (go/no-go).

The report with the results from our options-analysis has to be available within a few weeks (around mid June) to support the decision-process of Marine on whether to proceed with construction or not (go/no-go).

We have to make sure that the rehandling facilities can be ready (operational) on December 1 of this year. Permit applications that are on the critical path to accomplish this, need to be started up on or before their critical date. Permit applications that don't take much processing time and are not on the critical path can wait for Marine's go/no-go decision.

Marcel will provide an `all-in' cost-estimate for dealing with dredge material through our facilities to Sebastian within about a week.

Marcel will distribute a timeline/schedule to team-members, including information about how our internal decision-process fits in this schedule.

Sebastian mentioned several (environmental) policy-items related to our project, including some of the items in the following list:

- Potential use of the facilities by others than the Port (commercial use)
- Labor issues in dealing with the material
- ♦ Solid waste issues
- ♦ Use of the facility for maintenance dredging vs. potential use for clean-up projects
- Putting dredge material on Port's property (as final destination/disposal)
- Responsibility and liability in case the whole process is contracted out to a private firm
- Long-term responsibility and liability in case the dredge material is brought to a landfill

Sebastian will find out who of Marine Operations will be considered (the representative of) the owner/operator of the facility. This person will be involved in establishing the operations manual.

Reminder: on the Port's network-drive "PopFs", under Eng.-Pub. You can find a folder for our Dredge material Rehandling project. This folder contains several pictures and also a new PowerPoint Presentation about our project, which was used during our visits at DEQ and the Corps.

A task-list for the next few weeks is included in this document.

The following task-list summarizes the tasks for the next phase and the names of the lead person of every task. (The lead person is asked to include other team-members as necessary, take care of a timely execution of the task, and is kindly requested to inform the PM of all important issues concerning the overall project.)

## **Tasks**

Design & specs & contract for 408 facility Design & specs & contract for 602 facility Ben

'Manage' interaction with the dredging contract(s)

Ben & Mike

Operations manual for use of facility (operation & maintenance, etc.)

Ben & Mike & ?Marine?

Obtain proper permits:

Building (City)

Ben E-zone, Environmental review (City)

401

402 ?

NPDES?

Mary

Pad

Determine and describe testing procedures,

as part of the O&M-manual

John

Options & recommendation on final disposal

(+ permitting and cost implications; flow-chart?)

Write/finalize report on options-analysis

John & Marcel

Marcel

	<u>'</u>			•	-	2000
ID	Task Name	Duratio	Start	Finish	Resource Names	May Jun Jul Aug Sep Oct Nov Dec Jan Feb
1	Permitting	80d	Tue 5/16/00	Tue 9/5/00		C. C
2	E-zone, & Environmental review (City)	16w	Tue 5/16/00	Tue 9/5/00	Mary	€Mary
3	401, 402 ?, NPDES ? (Corps/DEQ)	16w	Tue 5/16/00	Tue 9/5/00	Pad	<b>AP</b> ad
4	Building (City)	16w	Tue 5/16/00	Tue 9/5/00	Ben	<b>∉</b> Ben
5						
6	Design	46d	Tue 5/30/00	Tue 8/1/00	Ben	
7	Design & specs for 408	9w	Tue 5/30/00	Tue 8/1/00		-\
8	Design & specs for 602	9w	Tue 5/30/00	Tue 8/1/00		
9	Contract for Operation items of facility	9.2w	Tue 5/30/00	Tue 8/1/00		
10					 	
11	Formal Proces	46.5d	Tue 8/1/00	Wed 10/4/00	Ben .	<del>-</del>
12	Advertise	1d	Tue 8/1/00	Wed 8/2/00	All disease and the second sec	48/1
13	(Bid Process)	2.5w	Wed 8/2/00	Mon 8/21/00		4
14	Bid Opening	1d	Mon 8/21/00	Tue 8/22/00		48/21
15	Engineering Dry Run	1d	Tue 9/5/00	Tue 9/5/00		9/5
16	Commission meeting	1d	Wed 9/13/00	Wed 9/13/00		<del>♦ p</del> /13
17	Contract awarded (Notice To Proceed)	1d	Wed 10/4/00	Wed 10/4/00		10/4
18			**************************************		.	
19	Construction	8w	Thu 10/5/00	Wed 11/29/00	CCM =?	CCM =?
20						
21	Facility Operational	1d	Fri 12/1/00	Fri 12/1/00	<del></del>	. 12/1

P. . . .

- -- - ---